ABSTRACT

A material for inkjet recording which can be printed by the inkjet recording method using a pigment based ink of the nonaqueous type obtained by dispersing pigments in a nonaqueous medium containing a glycol ether as the main component, exhibits excellent properties of drying, fixing and printing the ink and excellent weatherability and provides a printed image of excellent quality with remarkable clarity without formation of cracks; a laminate having a print which has an inkjet recorded material having a printed image of excellent quality formed on the face of the material for inkjet recording by the inkjet recording method and a member for attachment laminated to the face having the printed image of the inkjet recorded material; and a process for producing an article attached with a print in which the laminate having a print is attached to an adherend.